

Slack App

A cloud-based set of team collaboration tools and services, Slack brings all your communication together in one place. It's real-time messaging, archiving and search for modern teams.

Follow the below steps:

01

Click on the URL <https://api.slack.com/apps> to log in to Slack and create a new App.

02

You are now redirected to Slack API. Click on "Create New App".

Your Apps

Build something amazing.

Use our APIs to build an app that makes people's working lives better. You can create an app that's just for your team or create a public Slack App to list in the App Directory, where anyone on Slack can discover it.

[Create an App](#)

03

Choose an App Name (for e.g. Engati_Demo).

04

If you are already a part of Slack Team, it will be shown in the drop-down list of "Development Slack Team" (or) If you are not a part of any Slack Team, create or join a Slack Team using this URL - <https://slack.com/>

Create an App ✕



App Name

ENGATI_DEMO

Don't worry; you'll be able to change this later.

Development Slack Team

Development Slack Team ▾

-  Coviam
-  Sign in to another team

Service.

Cancel **Create App**

05

Once a new App is created, a Client ID and Client secret is generated UNDER Basic Information.

App Credentials

These credentials allow your app to access the Slack API. They are secret. Please don't share your app credentials with anyone, include them in public code repositories, or store them in insecure ways.

Client ID

8164026197.151188074611

Client Secret

.....

Show

Regenerate

You'll need to send this secret along with your client ID when making your [oauth.access](#) request.

06

Choose "OAuth & Permissions" and enter the Redirect URL from Engati-Portal and Save Changes.

ENGATI_DEMO

Settings

- Basic Information
- Collaborators
- Install App
- Manage Distribution

Features

- Incoming Webhooks
- Interactive Messages
- Slash Commands
- OAuth & Permissions**
- Event Subscriptions
- Bot Users

Slack ♥

Help

Contact

OAuth & Permissions

OAuth Tokens & Redirect URLs

These OAuth Tokens will be automatically generated when you finish connecting the app to your team. You'll use these tokens to authenticate your app.

Install App to Team

Redirect URLs

You will need to configure redirect URLs before you distribute your app.

Redirect URLs

https://dev.engati.com/slack/oauth/XXXXXXXX



Add a new Redirect URL

Save URLs

07

Go to --> Event Subscription, enable event, Paste Request URL again, scroll down, subscribe to bot events, from the drop-down select im_created and message.im and then click on Save changes.

slack API

Documentation Tutorials Your Apps

coviam_demo

Event Subscriptions

Settings

- Basic Information
- Collaborators
- Install App
- Manage Distribution

Features

- Incoming Webhooks
- Interactive Messages
- Slash Commands
- OAuth & Permissions
- Event Subscriptions**
- Bot Users

Slack ♥

Help

Contact

Policies

Enable Events

Your app can subscribe to be notified of events in Slack (for example, when a user adds a reaction or creates a file) at a URL you choose. [Learn more.](#)

Request URL

https://my.app.com/slack/action-endpoint

We'll send HTTP POST requests to this URL when events occur. As soon as you enter a URL, we'll send a request with a challenge parameter, and your endpoint must respond with the challenge value. [Learn more.](#)

Subscribe to Team Events

To subscribe to an event, your app must have access to the related OAuth permission scope.

Event Name	Description	Required Scope

Subscribe to Bot Events

Bot users can subscribe to events related to the channels and conversations they're part of.

Event Name	Description	
im_created	A DM was created	
message.im	A message was posted in a direct message channel	

- [im_created](#) A DM was created
- [im_open](#) You opened a DM
- [im_close](#) You closed a DM
- [im_history_changed](#) Bulk updates were made to a DM's history
- [message.im](#) A message was posted in a direct message channel
- [group_open](#) You opened a private channel
- [group_close](#) You closed a private channel

requests on any port will trigger an event. Using IP addresses is not allowed. [Learn more.](#)

08

Choose "Interactive Messages" and click on "Enable Interactive Messages". Now, enter the Request URL from Engati-Portal and click on "Enable Interactive Messages" and Save Changes.

ENGATI_DEMO

Interactive Messages

You can add buttons to messages from your app, which will send interactions to a URL you specify. [Learn more.](#)

Request URL

We'll send an HTTP POST request with information to this URL when users invoke message buttons.

Settings

- Basic Information
- Collaborators
- Install App
- Manage Distribution

Features

- Incoming Webhooks
- Interactive Messages**
- Slash Commands
- OAuth & Permissions
- Event Subscriptions
- Bot Users

09

Choose "App Credential" inside "Basic Configuration" and make note of Client ID, Client Secret and Verification Token details.

App Credentials

These credentials allow your app to access the Slack API. They are secret. Please don't share your app credentials with anyone, include them in public code repositories, or store them in insecure ways.

Client ID

8164026197.151188074611

Client Secret

.....

Show

Regenerate

You'll need to send this secret along with your client ID when making your [oauth.access](#) request.

Verification Token

xSGI8osTSczand90g4ilUZFm

Regenerate

For interactive messages and events, use this token to verify that requests are actually coming from Slack. Slash commands and interactive messages will both use this verification token.

10

Now, go back to "Engati- Portal". Under "Channels", fill in the Client ID, Client Secret and Verification Token details.

11

Click on "Save" button and save client ID and verification token details.

12

Use the "Add to Slack" button to install the Slack application (bot) to your Slack team

13

Test your Bot, and you'll get the response in Slack you wanted.!